

GOINTSEV, N.A., red.

[Comprehensive geographical studies in the Zaraysk region  
Moscow [Province] Kompleksnye geograficheskie issledovaniia  
v Zaraiskom raione Moskovskoi oblasti. Moskva, Mosk. gos.  
univ. im. M.V.Lomonosova, 1961. 329 p. (NKA 17:8)]

SOLNTSEV, N.A.

Organizing landform expeditions and calculating field work  
norms. Vest. Mosk. un. Ser.5: Geog. no.2:69-71 Mr-Ap '61.  
(MIRA 14:4)  
(Landforms)(Physical geography--Research)

VIDINA, A.A.; SOLNTSEV, N.A.; TSESEL'CHUK, Yu.N.

The Kasimov "opol'e." Vest. Mosk. un. Ser. 5:71-74 My-Je '61.  
(MIRA 14:5)  
(Kasimov District—Physical geography)

SOLNTSEV, N. A. [Solntsev, N. A.]

Some additional and more precise elucidations in the problem of  
landscape morphology. Analele geol geogr 15 no.4:82-87 O-D '61.

(Physical geography)

SOLNTSEV, N.A.

Some supplements and more precise definitions in the field of  
landform morphology. Vest. Mosk. un. Ser. 5: Geog. 16 no.3:53-  
57 My-Je '61. (MIRA 14:5)

1. Laboratoriya landshaftovedeniya Moskovskogo gosudarstvennogo  
universiteta.  
(Landforms)

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001652210014-9

SOLNTSEV, N.A.

Natural-geographical regions of Moscow Province. Vop.geog. no.51:  
(MIRA 14:6)

5-19 '61.  
(Moscow Province--Physical geography)

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001652210014-9"

SAUSHKIN, Yu.; SOLNTSEV, N.; SOLOV'YEV, A.

Soviet geographers-hydrologists are asked a question. Izv. Vses.  
geog. ob-va 53 no.4:375-376 J1 - Ag '61. (MIRA 14:7)  
(Hydrology)

VISINA, A.A.; SOLNTSEV, N.A., red.

[Methodological instructions for large-scale field studies  
of land characteristics for agricultural purposes in the  
central part of the East European Plain] Metodicheskie uka-  
zaniia po polevym krupnomasshtabnym landshaftnym issledova-  
niiam; dlia tselei sel'skokhoziaistvennogo proizvodstva v  
srednei polose Russkoi raviny. Pod red. N.A.Solntseva.  
Moskva, Mosk. gos.univ., 1962. 119 p. (MIRA 16:2)  
(East European Plain--Agriculture--Maps)

SOLNTSEV, N.A.

Main problems of Soviet landform studies. Izv. Vses. geog.  
ob-va 94 no.1:3-14 Ja-F '62. (MIRA 15:3)  
(Landforms)

SOLNTSEV, N.A.

Amplitudes of the rhythm of natural phenomena in a landform.  
Vest. Mosk. un. Ser. 5: Geog. 17 no.6:63-67 N-D '62. (MIRA 16:1)

1. Laboratoriya landshaftovedeniya, geograficheskiy fakul'tet  
Moskovskogo gosudarstvennogo universiteta.  
(Landforms)

GVOZDETSKIY, N.A., prof.; ZHUCHKOVA, V.K., dots.; ALISOV, B.P., prof.;  
VASIL'YEVA, I.V., dots.; VARLAMOVA, M.N., tekhnik-kartograf;  
DOLGOVA, L.S., dots.; ZVORYKIN, K.V., st. nauchnyy sotr.;  
ZEMTSOVA, A.I., assistent; IVANOVA, T.N.; LEBEDEV, N.P., st.  
prepodavatel'; LYUBUSHKINA, S.G.; NESMEYANOVA, G.Ya., mlad.  
nauchnyy sotr.; PASHKANG, K.V., st. prepod.; POLTARAUS, B.V.,  
dots.; RYCHAGOV, G.I., st. prepod.; SPIRIDONOV, A.I., dots.;  
SMIRNOVA, Ye.D., mlad. nauchnyy sotr.; SOLNTSEV, N.A., dots.;  
FEDOROVA, I.S., mlad. nauchnyy sotr.; TSESEL'CHUK, Yu.N.,  
mlad. nauchnyy sotr.; SHOST'INA, A.A., mlad. nauchnyy sotr.;  
Prinimali uchastiye: BELOUSOVA, N.I.; GOLOVINA, N.N.;  
KALASHNIKOVA, V.I.; KOZLOVA, L.V.; KARTASHOVA, T.N.;  
PAN'KOVA, L.I.; URKIKHO, V.; PETROVA, K.A., red.; LOPATINA,  
L.I., red.; YERMAKOV, M.S., tekhn. red.

[Physicogeographical regionalization of the non-Chernozem  
center] Fiziko-geograficheskoe raionirovanie nechernozemnogo  
tsentra. Pod red. N.A.Gvozdetskogo i V.K.Zhuchkovoi. Moskva,  
Izd-vo Mosk. univ., 1963. 450 p. (MIRA 16:5)  
(Physical geography)

SOLNTSEV, N.A.

Some theoretical problems in landform dynamics. Vest. Mosk. un. Ser.  
5:Geog. 18 no.2:50-55 Mr-Ap '63. (MIRA 16:3)

1. Laboratoriya landshaftovedeniya Moskovskogo gosudarstvennogo  
universiteta.  
(Landforms)

SOLNTSEV, N.A.

Aleksandr Aleksandrovich Borzov's theoretical views. *Vest. Mosk. un. Ser. 5: Geog.* 19 no.2:12-16 Mr-Ap '64. (MIRA 17:4)

1. Kafedra fizicheskoy geografii SSSR Moskovskogo universitata.

ISACHENKO, A.G.; VOLNISEV, N.A.

Viktor Borisovich Sochava, 1905- ; on his 60th birthday.  
Vest. Mosk.un.Ser.5: Goog. 20 nn.4:87 Jl-Ag '65. (MIRA 18:12)

RYABCHIKOV A.M., prof.; SHCHUKIN, I.S.; SAUSHKIN, Yu.G., prof.;  
GVOZDETSKIY, N.A.; MARKOV, K.K.; ANUCHIN, V.A.; SOLNTSEV,  
A.A., doktor geogr. nauk

Senior Soviet Geographer; 1875- ; 90th birthday of Aleksandr  
Nikolaevich Dzhavakhishvili. Vest. Mosk. un. Ser. 5: Geog.  
20 no. 5:82 S-0 '65. (MIRA 18:12)

SAL-NTS.EY; N.I.

✓ 3290. Polarographic determination of cadmium  
in copper-containing zinc production materials;  
the separation of copper by means of thiocyanate  
and thiocyanate. N. I. Solntsev, E. M. Tal' <sup>Z. P.</sup>  
Lopatina and E. V. Dubovitskaya. Sbornik Nauch.

Trudy, Gos. Nauch. Inst. Tsvet. Met., 1955, (10),  
325-330; Ref. Zhur. Khim., 1956, Abstr. No. 7092.

—The polarographic determination of Cd in samples  
of copper-containing materials from zinc production  
is described with various methods of separation of  
Cu after decomposition by aqua regia and H<sub>2</sub>SO<sub>4</sub>.  
It was found that polarographic determination of  
Cd can be carried out with a sufficient degree of  
accuracy by separating Cu by means of thiocyanate  
and thiocyanate.

R. Lord

4  
Jewell  
AM 4/27

SOV/137-57-1-1619

Translation from: Referativnyy zhurnal. Metallurgiya, 1957, Nr 1, p 215 (USSR)

AUTHORS: Troitskaya, M. I., Polyakova, V. V., Solntsev, N. I., Filippova, N. A.

TITLE: Organization of Analytical Work at the Gintsvetmet [State Institute for Nonferrous Metals]. Results of Work During the Last Five Years (Organizatsiya analiticheskoy raboty v Gintsvetmete. Itogi raboty za posledneye pyatiletiye)

PERIODICAL: Sb. nauch. tr. Gos. n.-i. in-t tsvet. met., 1956, Nr 12, pp 5-13

ABSTRACT: The Gintsvetmet [State Institute for Nonferrous Metals] has three laboratories: One for chemical analysis, one for physical methods of investigation, and one for the study of the material composition. An account is made of the nature of the work of these laboratories in the analysis of raw ores, the middlings, and pure metals.

N. G.

Card 1/1

*S. G. N. T. S. E. V., N. L. T. M. I. T. I.*

Determination of antimony compounds in ores, concentrates, dusts, and cinders. N. V. Kostyuk and E. I. Dubrovitskaya. *Azot. K. K. Tsvetnoye Metal. i Produktov ikh Perekopki* 1956, No. 13, 24-35. Existing phase analyses are based on selectivity of solvents. Antimonite (I), valantinite (II), hydrovalantite (III), and hydrometeite (IV) were investigated. The best selective solvents found were 1.6N tartaric acid (V) and 0.8N Na<sub>2</sub>S solns. V dissolved only II. Na<sub>2</sub>S dissolved III but not IV, and I is detd. indirectly through S in sulfides. N. Charmandarian.

14 E 4

SOLNTSEV, N.I.

The simple variation of separation of arsenic as arsenic chloride and determination of antimony by a volumetric titrometric method. N. I. Solntsev. *Analiz Ruda i rechey Metal' i Produktov* No. 12, 1956, No. 12, 36-44 —  
Plas. 1 g of dust contg. 50-60% Sb and 2% As into a  
250-ml. volumetric flask, add 2 g anhyd.  $\text{Na}_2\text{SO}_4$  and 16  
ml.  $\text{H}_2\text{SO}_4$  (1.84), and heat gradually to fumes of  $\text{SO}_3$ .  
Then cover the flask with a funnel and heat until decoloration  
of the mixt. To the colorless soln. after cooling, add 30 ml.

$\text{H}_2\text{O}$  and heat 10 min. to remove  $\text{SO}_2$ . Then to the cool  
sln., contg. 12N  $\text{H}_2\text{SO}_4$ , add 3 g. tartaric acid, 3 g.  $\text{NaCl}$ ,  
and 15 ml. HCl (1.19). Put the flask on a sand bath at  
55-60° and heat for 3 hrs. After adding 60-70 ml.  $\text{H}_2\text{O}$ ,  
heat to 70° and titrate with 0.5N  $\text{KBrO}_3$  (indicator methyl  
orange). The method is based on the evolution of As as  
 $\text{AsCl}_3$  at 55-60°. Curves of the rate of evolution of  $\text{AsCl}_3$   
at different conditions are presented.  
N. C.

RM RT

SOV/137-58-8-18101

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 8, p 270 (USSR)

AUTHORS: Solntsev, N. I., Chudina, R. I.

TITLE: Application of Polarography in the Phase Analysis of Ores and Their Concentrates for Lead Compounds (Primeneniye poljaro-grafii pri fazovom analize rud i produktov ikh obogashcheniya na soyedineniya svintsa)

PERIODICAL: Sb. nauchn. tr. Gos. n.-i. in-t tsvetn. met., 1958, Nr 14,  
pp 80-92

ABSTRACT: In the phase analysis of ores and their concentrates, 15 - 25% solutions of various salts are used as selective solvents. Taking into account the volume of the solvent and the wash waters, the optimum conditions for the polarographic determination of all forms of Pb are created directly in the solution obtained. The records are adduced of the determination of the total contents of Pb and of the determination of Pb in the form of anglesite, cerussite, galenite, and also Pb in the case of the presence of crocoite and wulfenite, pyromorphite, and vanadinite; pyromorphite, mimetisite, crocoite and wulfenite; plumbojarosite, bieberite, and bedanite. The results of the

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SOV/137-58-8-18101

Application of Polarography in the Phase Analysis (cont.)

determinations of various forms of Pb are added up and compared to the total Pb contents. The discrepancy should not exceed 10%.

N. G.

1. Gross--Analysis
2. Lead--Determination
3. Polarographic analysis

Card 2/2

SOV/137-58-8-18108

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 8, p 271 (USSR)

AUTHOR: Solntsev, N. I., Chudina, R. I.

TITLE: Employment of Amperometry in the Phase Analysis of Ores and Concentrates for Zinc Compounds (Primeneniye amperometrii pri fazovom analize rud i produktov obogashcheniya na soyedineniya tsinka)

PERIODICAL: Sb. nauchn. tr. Gos. n.-i. tsvetn. met., 1958, Nr 14,  
pp 103-111

ABSTRACT: The possibility is indicated of the determination of Zn compounds in the products of phase analysis with the aid of the amperometric titration of Zn with a solution of ferrocyanide with a Pt anode. The titration is carried out in an ammonium-acetate medium in the presence of Pb, Cu, and small quantities of Fe. Cu is combined into an ammoniacal and Pb into an acetate compound. Fe oxide is quantitatively precipitated in the form of the hydroxide (basic salt) which does not react with the ferrocyanide. If Fe is present in large amounts, the titration is carried out in an ammonium citrate medium wherein Fe is combined into a stable citrate compound. The anodic polarization of the indicator

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SOV/137-58-8-18108

Employment of Amperometry in the Phase Analysis of Ores (cont.)

electrode during amperometric titration permits the determination of Zn in the presence of a vanadate ion which does not produce any anodic reaction. Cr likewise does not produce any electrode reaction on the anode and does not impede the titration of Zn. The amperometric determination of Zn in ores reduces the duration of a phase analysis considerably. Methods are adduced for the determination of the total Zn content and for the Zn contents of adamine and calamine, of smithsonite, descloizite, sphalerite, calamine and smithsonite and Zn in the insoluble residue.

A. M.

1. Zinc compounds—Determination    2. Zinc ores—  
Volumetric analysis

Card 2/2

SOV/137-58-8-18090

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 8, p 268 (USSR)

AUTHORS: Solntsev, N. I., Leont'yeva, K. D.

TITLE: Analysis of the Phases of Tungsten Ores and Concentrates  
(Fazovyy analiz volframovykh rud i kontsentratov)

PERIODICAL: Sb. nauchn. tr. Gos. n.-i. in-t tsvetn. met., 1958, Nr 14,  
pp 155-168

ABSTRACT: A method of phase analysis is described which permits one to determine separately the W of tungstate, scheelite, wolframite, and hubnerite. The weighted test sample is treated with  $\text{NH}_4\text{OH}$  (sp gr 0.91) at  $60^\circ\text{C}$  during 4 hours and filtered. After the removal of  $\text{NH}_3$  by boiling and using  $\text{Ti}^{3+}$  as a reducing agent the tungstate W in the solution is determined photometrically with rhodanide. The residue is again dissolved in 1-N  $\text{H}_2\text{C}_2\text{O}_4$  solution at  $20^\circ$  during 2 hours and filtered. In the solution scheelite W is determined gravimetrically after decomposing  $\text{H}_2\text{C}_2\text{O}_4$  with return aqua regia or colorimetrically in oxalic-acid solution. The residue is treated for 20 min with 2.4-N HCl solution at  $100^\circ$  and filtered. In the solution the hubnerite or wolframite W is determined. If both minerals are present

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SOV/137-58-8-18090

Analysis of the Phases of Tungsten Ores (cont.)

then the ratio of the W minerals is determined according to a graph and the W contents of each of them is calculated. In the insoluble residue the remaining W is determined. It is indicated that in minerals in which both hubnerite and wolframite are present the precision of the determination of each of these minerals is decreased.

A. M.

1. Tungsten ores—Analysis      2. Tungsten—Determination

Card 2/2

SOLNTSEV, N.I.

Determining oxidized copper bound with minerals of enclosing  
rocks. Sbor. nauch. trud. Gintsvetmeta no.18:104-108 '61.

(Copper ores--Analysis)

(MIRA 16:7)

SOLNTSEV, N.I.; CHUDINA, R.I.; KULICHIKHINA, R.D.

Determination of chrysocolla copper. Sbor. nauch. trud.  
Gintsvoymo no.18:109-117 '61. (MIRA 16:7)

(Tailings (Metallurgy)--Analysis)  
(Copper--Analysis)

SOLNTSEV, N.I.; CHUDINA, R.I.; SAVINA, Ye.V.; KULICHIKHINA, R.D.

Phase constitution of molybdenum-bearing precipitates obtained  
from molybdate solutions by reduction with hydrogen. Sbor.  
nauch. trud. Gintsvermeta no.18:155-164 '61. (MIRA 16:7)

(Molybdenum--Metallurgy)  
(Vapor-liquid equilibrium)

SOLNTSEV, N.I.; CHUDINA, R.I.

Chemical phase analysis of alkali melts for lead compounds.  
Sbor. nauch. trud. Gintsvermeta no.19:750-755 '62.

(Alkalies--Analysis)  
(Lead compounds--Analysis)

(MIRA 16:7)

SOLNTSEV, N.I.; USOVA, L.V.

Separate determination of copper, chalcocite, and bornite  
in ores; some investigations with digenite and betekhtinite.  
Sbor. nauch. trud. Gintsvetmeta no.19:756-772 '62.

(Copper ores—Analysis) (MDEA 16:7)

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CIA-RDP86-00513R001652210014-9

SOLODOVNIKOV, O.

SOLNTSEV, O.A.; KUSHNAREVA, T.I.

Timan-Pechora area. Trudy VNIGRI no.101:5-48 '57. (MIRA 10.4)  
(Timan Ridge--Geology) (Pechora Valley--Geology)

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CIA-RDP86-00513R001652210014-9"

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001652210014-9

SOLNTSEV, O.A.

Metamorphic schists. Trudy VNIGRI no.133:5-18 '59.

(Timan Ridge--Schists)

(MIRA 13:1)

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CIA-RDP86-00513R001652210014-9"

TEGBIN, F.A.; BERNSHTEYN, M.A., YEVGENIEV, S.I.; RULEV, N.A.; SOLNTSEV, O.A.

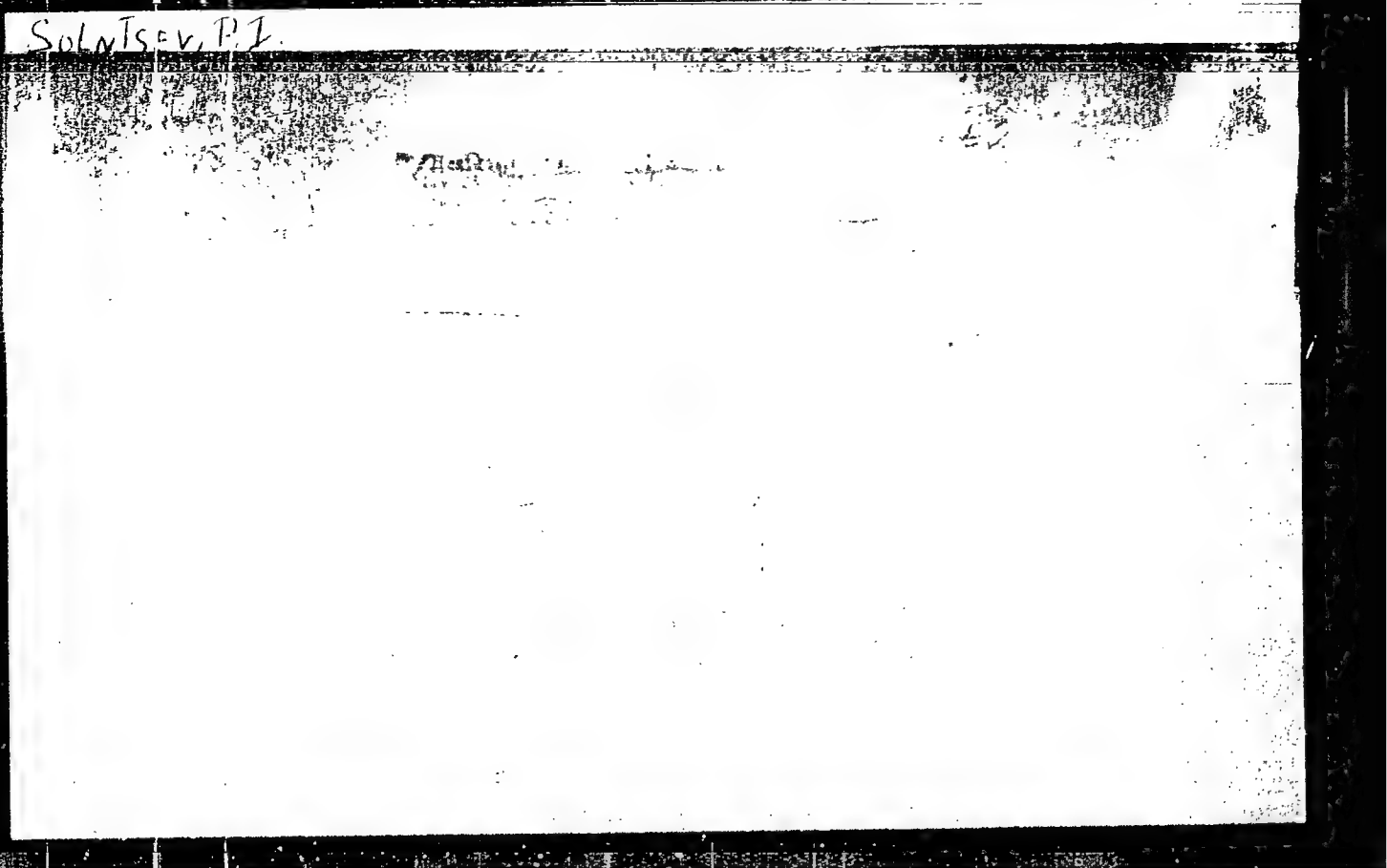
Proposals for the development of the gas and oil industries of  
the Komi A.S.S.R. Neft. khoz. 43 no.3:34-39 Mr '65.

(MIRA 18:6)

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CIA-RDP86-00513R001652210014-9

SOLNTSEV, P.I.



APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001652210014-9"

129-2-9/10

AUTHCR: Mishkevich, R.I., Candidate of Technical Sciences,  
Solntsev, P.I., Eng., and Smirnov, A.V. Dr. of Technical  
Sciences.

TITLE: Low Temperature Nitriding of Structural Steel. (Nizkotemperturnoye  
azotirovaniye konstruktsionnoy stali).

PERIODICAL: Metallovedenie i obrabotka metallov, 1957, No. 2, pp. 49-54  
(U.S.S.R.)

ABSTRACT: The experimental work was carried out by engineer R.V. Chudnovskaya  
and four assistants. The authors investigated the possibility  
of utilizing a nitriding process at a temperature below 400°C.  
As a result to the experiments described a low temperature catalytic  
process of nitriding at 380°C (60 to 80 hours) and 430°C (24 hours)  
was developed which permits obtaining a Rockwell C hardness of 42 to  
50 on structural alloy steel for a layer depth of 0.20 to 0.25 mm;  
there is a steep decrease in the hardness from the surface towards  
the core. By using the nitriding processes described here, the  
development of Type II temper brittleness in nitrided components is  
eliminated and the obtained nitrided layer is free of any brittleness  
usually encountered on such layers in 38xMnA steel. The process

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129-2-9/10

TITLE: Low Temperature Nitriding of Structural Steel. (Nizkotemperturnoye azotirovaniye konstruktionnoy stali).

described here is used in a number of Soviet factories and two of the authors of this paper have an "author's certificate" for this process. Fig. 2 gives the change of the hardness and depth of the nitrided layer as a function of nitriding processes (380, 430 and 480°C with catalysts and 530 and 580°C without catalysts) for four different steels. Fig. 3 gives the change of the micro-hardness along the cross section of the nitrided layer as a function of the nitriding process for 35XMA steel for equal nitriding processes. Table 1 contains literary data on changes of certain parameters during the reactions. Table 2 gives the Cr content with depth of the nitrided layer for the 35XH3M steel. Table 3 gives hardness of the nitrided layer in the 15N scale as a function of the temperature and the holding time during nitriding.

The text includes 4 sets of graphs, and 3 tables. There are 5 references, all Russian.  
Card 2/3

129-2-9/10

TITLE: Low Temperature Nitriding of Structural Steel. (Nizkotemparaturnoye azotirovaniye konstruktsionnoy stali).

ASSOCIATION: ---

PRESENTED BY: ---

SUBMITTED: ---

AVAILABLE: Library of Congress

Card 3/3

PETROV, A.K.; SPERANSKIY, V.G.; KHIZHNIKENKO, A.M.; SHILYAYEV, B.A.;  
DANILOV, A.K.; BORODULIN, G.M.; ZAMOTAYEV, S.P.; MARKARYANTS, A.A.;  
SOLNTSEV, P.I.; SMIRNOV, Yu.D.; VAINBERG, G.S.; OKOROKOV, N.V.;  
KOLOSOV, M.I.; SEL'KIN, G.S.; MEDOVAR, B.I.; LATASH, Yu.B.;  
YEFTROMOVICH, Yu.Ye.; VINOGRADOV, V.M.; SVEDA-SHVETS, N.N.;  
SKOROKHOD, S.D.; KATSEVICH, L.S.; SHTROMBERG, Ya.A.; MIKHAYLOV,  
O.A.; PATON, B.Ye.

Reports (brief annotations). Biul. TSNIICHEM no.18/19:67-68 '57.

(MIRA 11:4)

1. Zavod Dneproprospetsstal' (for Speranskiy, Borodulin).
2. Chelyabinskij metallurgicheskiy zavod (for Khizhnichenko).
3. Uralmashzavod (for Zamotayev).
4. Trest "Elektropech'" (for Vaynberg).
5. Moskovskiy institut stali (for Okorokov).
6. TSentral'nyy nauchno-issledovatel'skiy institut chernoy metallurgii (for Sel'kin, Svede-Shvets).
7. Institut elektrosvarki AN USSR (for Paton, Medovar, Latash).
8. TSentral'naya laboratoriya avtomatiki (for Yefroymovich, Vinogradov).
9. Gisogneupor (for Skorokhod).
10. Trest "Elektropech'" (for Katsevich).
11. Tbilisskiy nauchno-issledovatel'skiy institut okhrany truda Vsesoyuznogo tsentral'nogo soveta profsoyuzov (for Shtromberg).

(Steel--Metallurgy)

SOV/137-58-7-14457

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 7, p 75 (USSR)

AUTHORS: Markaryants, A.A., Solntsev, P.I., Smirnov, Yu.D.

TITLE: Degasification of Steel Under Vacuum in the Manufacture of  
Forgings (Degazatsiya stali pod razrezheniyem pri proiz-  
vodstve pokovok)

PERIODICAL: Trudy Nauchno-tehnicheskogo obshchestva chernoy metal-  
lurgii, 1957, Vol 18, pp 582-591

ABSTRACT: The degasification of 34KhN3MF steel was accomplished by means of pouring the molten metal from one ladle into another under vacuum; 6 to 7.5 minutes were required to transfer 20-22 tons of metal. The vacuum apparatus was composed of a chamber with an intermediate casting device, a heat exchanger equipped with a filter, three vacuum pumps, and three reserve containers for the creation of preliminary vacuum as well as for accelerated removal of gases. Ingots weighing 18.9 and 13.4 tons, made of steel the properties of which it was desired to investigate, were converted into rotor-type forgings. The macrostructure of the latter exhibited no peculiarities whatever. Compared with stock prepared from regular ingots, the

Card 1/2

SOV/137-58-7-14457

Degassification of Steel Under Vacuum in the Manufacture of Forgings

, overall quality of the plastic properties of metal in the internal zones of forgings prepared from vacuum-treated ingots was significantly higher. The influence of the vacuum is most apparent in the magnitude of relative shrinkage. Vacuum degassification of steel reduces the harmful effects of hydrogen, and its employment is advisable when it is desired to effect a leveling of plastic properties of the metal without resorting to protracted periods of tempering.

Ye.K.

1. Steel--Forging    2. Steel--Degassification    3. Vacuum systems--Applications

Card 2/2

SOLNTSEV, P.I.; GERSHKOVICH, V.I.

Durability of press mold plates during the press molding of  
grog products. Ogneupory 27 no.3:120-126 '62. (MIRA 15:3)

1. Leningradskiy korablestroitel'nyy institut (for Solntsev).
2. Borovichskiy kombinat ogneuporov (for Gershkovich).  
(Plates, Iron and steel--Testing) (Refractory materials)

Solntsev, P.I.

PHASE I BOOK EXPLOITATION

SOV/6162

Trubin, V. N., Candidate of Technical Sciences, and I. Ya. Tarnovskiy,  
Doctor of Technical Sciences, eds.

Kovka krupnykh pokovok; rezul'taty issledovaniya tekhnologicheskikh  
rezzhimov (Production of Heavy Forgings; Results of a Study of  
Technological Methods). Moscow, Mashgiz, 1962. 223 p. 3800  
copies printed.

Reviewer: O. A. Ganago, Candidate of Technical Sciences; Tech. Ed.:  
N. A. Dugina; Executive Ed. of Ural-Siberian Department (Mashgiz);  
E. L. Kolosova, Engineer.

PURPOSE: This book is intended for engineering personnel of forging  
shops and engineering and design offices at heavy-machinery plants,  
as well as for those working in scientific-research and planning  
organizations. It may also be useful to students at higher educa-  
tional establishments.

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SOV/6162

## Production of Heavy Forgings; (Cont.)

COVERAGE: The book reviews technological problems of forging large steel ingots. The effect of reduction and conditions of deformation on the quality of forgings is discussed on the basis of research work done at heavy-machinery plants of the USSR. The book offers practical suggestions on improving the quality of large forgings and reducing the amount of labor required to produce them. I. Ya. Chernikhova, V. I. Tarnovskiy, and V. P. Bakharev took part in preparing the copy for publication. There are 193 references, mostly Soviet.

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Production of Heavy Forgings; (Cont.)	SOV/6162
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ACC NR: AT6036655

SOURCE CODE: UR/0000/66/000/000/0282/0283 . 3

AUTHOR: Mozzhukhin, A. S.; Kuznetsov, V. I.; Kushakovskaya, M. S.; Makhlova, O. K.; Gorynchev, I. A.; Spal'skay, S. A.; Shostak, V. I.; Kudrin, I. D.

ORG: none

TITLE: Effect of radioprotective drugs on the functional condition of the human organism [Paper presented at the Conference on Problems of Space Medicine held in Moscow from 24-27 May 1966]

SOURCE: Konferentsiya po problemam kosmicheskoy meditsiny, 1966. Problemy kosmicheskoy meditsiny. (Problems of space medicine); materialy konferentsii, Moscow, 1966, 282-283

TOPIC TAGS: radiation protection, space pharmacology, cosmic radiation biologic effect, human physiology, space medicine, motion sickness

ABSTRACT:

The effect of cystamine on the functional condition of the human organism was studied (on the basis of the hypothesis of A. V. Lebedinskiy). Five hundred healthy volunteers were used. The maximum permissible dose of cystamine was established as a dose of 1.2 [units not given] per single application, or 0.8 units every 6 hr for 24 hr, or 0.6-0.8 units once a day for a month. Administration of cystamine in the doses indicated did not cause any significant changes in work capacity, hematopoiesis, or in cardiovascu-

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ACC NR: AT6036655

lar, respiratory, digestive, excretory, or nervous system function. However, administration of cystamine did lead to complaints of lethargy and brief unpleasant sensations in the epigastrium in 10% of the cases. After administration of the drug some increase in sensitivity to motion sickness and to the effect of high temperatures was noted among subjects.

[W. A. No. 22; ADD Report 66-116]

SUB CODE: 06 / SUBM DATE: 00May66

Card 2/2

ZHUCHIN, D.I.; KONSTANTINOV, S.V.; PROZOROVSKIY, G.N.; SKIMSEV,  
S.G.; KHARKHADIN, I.S.; KLEINDO, N.A., inzh., nauchn. red.;  
PEREVALYUK, F.V., red.

[Rural construction in the Virgin Territory] Sel'skoe  
stroitel'stvo v TSelinnom krae. Moskva, Stroizdat, 1964.  
(MIRA 17:9)  
89 p.

SOLNTSEV, S.S.

We shall meet the 22d Congress of the CPSU with high production  
indexes. Gidroliz. i lesokhim. prom. 14 no.6:18-19 '61.  
(MIRA 14:9)

1. Khorskiy gidroliznyy zavod.  
(Khor--Hydrolysis)

LOKSHIN, S.V., inzh.; SOLNTSEV, S.V., inzh.; TANYGIN, B.S.. inzh.

Tower cranes made of standardized units. Mekh. stroi. 19  
no.8:16-18 Ag '62. (MIRA 16:7)

(Cranes, Derricks, Etc.)

IVANOV, Boris Nikolayevich; TKALIN, Ivan Mikhaylovich; SOLNTSEV, Vyacheslav Aleksandrovich; SHTRUM, Viktor L'vovich; SHNEYDER, Roman Izrailevich; MAYANSKIY, Iosif Isaakovich; BORISOVA, Volya Petrovna; ARUTYUNOV, V.O., retsenzenter; BLEKHSHTEIN, L.I... red.; SOBOLEVA, Ye.M., tekhn.red.

[Technology of the manufacture of electric instruments] Tekhnologiya elektropriborostroeniia. Moskva, Gos.enorg.izd-vo, 1959.  
590 p. (MIRA 13:4)  
(Electric apparatus and appliances)

L 44290-66 EWT(m)/EWP(j), WW/JW/RM

ACC NR: AP6026152

SOURCE CODE: UR/0076/66/040/007/1650/1652

AUTHOR: Shirokikh, P. K.; Bystrov, V. M.; Ponomarev, V. V.; Solntsev,  
V. A.

58

B

ORG: Moscow University im. M. V. Lomonosov, Chemistry Department  
(Moskovskiy gosudarstvennyy universitet, Khimicheskiy fakul'tet)TITLE: Heats of combustion and enthalpies of formation of some  
acetylenic amines

SOURCE: Zhurnal fizicheskoy khimii, v. 40, no. 7, 1966, 1650-1652

TOPIC TAGS: acetylenic amine, heat of combustion, enthalpy of formation

ABSTRACT: The authors have prepared high-purity samples of the following acetylenic amines:



The heats of combustion of these amines were determined calorimetrically by a procedure described in the source. The values of the heats of

Card //3

UDC: 541.11

L 44290-66

ACC NR: AP6026152

0

combustion (after the necessary corrections) and the calculated values of enthalpies of formation of the amines are given in Table 1. The calculation procedure is explained in the source. Orig. art. has:  
2 tables.

[BO]

Table 1.

Compound	$-\Delta U$ , cal/g. $V = \text{const}; T = 293,16\text{C}$	$-\Delta H$ , kcal/mol. $P = \text{const}; T = 293,16\text{C}$	$\Delta H^{\circ}_{\text{form}}$ kcal/mol $T = 293,16\text{C}$
C <sub>2</sub> H <sub>5</sub> N	9115,7 9105,3 9110,1	502,2 ± 0,2	49,2 ± 0,2
C <sub>2</sub> H <sub>5</sub> N	Average 9110,4 ± 3,6 9916,7 9903,9 9914,0	825,0 ± 0,4	47,1 ± 0,4
C <sub>2</sub> H <sub>5</sub> N	Average 9911,5 ± 5,1 10040,5 10017,8 10048,6 10044,1	1077,4 ± 0,3	111,4 ± 0,3

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06474  
SOV/141-1-5-6-18/28

AUTHORS: Solntsev, V.A. and Tager, A.S.

TITLE: Theory of the Interaction of Two Electron Beams Moving in  
a Periodic Electrostatic Field

PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy, Radiofizika,  
1958, Vol 1, Nr 5-6, pp 127 - 138 (USSR)

ABSTRACT: The problem discussed was partly investigated by the  
authors in two earlier works (Refs 1 and 2). The  
analysis given is carried out under the following  
assumptions: 1) the electron trajectories are recti-  
linear; 2) the constant component of the electron space  
charge is compensated by ions; 3) the excitation of the  
higher-order space charge waves in the beam is neglected  
and, 4) both beams are of the single-velocity type.  
The two electron beams are fully intermixed and move  
along the axis  $z$  with velocities  
 $v^{(1)}(z)$  and  $v^{(2)}(z)$ ; the velocities change with a  
period  $L$ . This change of velocities can be secured  
by employing a periodic electrostatic field. The  
equations of the high-frequency components of the current

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(6474)  
SOV/141-1-5-6-18/28

Theory of the Interaction of Two Electron Beams Moving in a Periodic Electrostatic Field

densities  $i^{(1)}$  and  $i^{(2)}$  in the two beams are described by (see Refs 1 and 2):

$$\frac{d^2 i^{(1,2)}}{dz^2} + 2j \frac{\omega}{v^{(1,2)}} \frac{di^{(1,2)}}{dz} - \frac{\omega^2}{(v^{(1,2)})^2} i^{(1,2)} +$$

$$+ \frac{1}{v^{(1,2)}} \frac{dv^{(1,2)}}{dz} \left( 2j \frac{\omega}{v^{(1,2)}} i^{(1,2)} + \frac{di^{(1,2)}}{dz} \right) = \frac{j\omega J^{(1,2)} \eta}{(v^{(1,2)})^3} E(z)$$

where  $E(z)$  is the longitudinal component of the high-frequency field,  $J$  is the constant component of the current density and  $\eta = e/m$ . The solution of Eq (4) is in the form of Eq (6), where  $\gamma$  denotes the propagation constant for the zero space harmonic of the current. By introducing new variables, defined by Eq (7), Eq (4) can be

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06471:  
SOV/141-1-5-6-18/28

Theory of the Interaction of Two Electron Beams Moving in a Periodic Electrostatic Field

written as Eq (8). The integration of this leads to Eq (9). The solution of this is in the form of Eq (10). On the other hand, Eq (6) may be written as Eq (11). Now, Eq (9) can be solved in terms of the series defined by Eqs (12) and (13), where  $\Gamma_k$  and  $\Gamma_{ak}$  are given by

Eqs (15a) and (15b). By substituting the series of Eqs (11) and (13) into Eq (9) and carrying out the integration, an infinite system of linear algebraic equations is obtained. These relate the amplitudes  $c_n^{(1)}$  and  $c_n^{(2)}$  and are given

by Eqs (15). If the system is to give significant solutions, its determinant should be equal to zero, as defined by Eq (16). This represents a general equation of the dispersion of two intermixed electron beams. If the space charge is comparatively small, the system obeys Eqs (18) and (19). The dispersion equation is, therefore, given by Eq (20). If the average plasma frequencies of the waves in the beams are equal, Eq (20) is represented by Eq (22); the solution of this is in the form of Eq (23). The solution

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SOV/141-1-5-6-18/28

Theory of the Interaction of Two Electron Beams Moving in a Periodic Electrostatic Field

is plotted in Figure 2 for various values of  $a_k$ . The relative width of the interaction bands is given by Eq (24a). On the other hand, the maximum amplification in db per unit length of the beam is expressed by Eq (26a). Eqs (24) and (26) show that the efficiency of the interaction of the electron beams depends on the coefficients  $a_k$ . It is shown in the appendix to the paper that the coefficient  $a_k$ , for a system with sinusoidally varying electrostatic potential, is given by Eq (28), where  $\varphi_s$  is defined by Eq (29). On the other hand, for an electrostatic system with a stepwise change of the potential (Figure 4),  $a_k$  is given by Eq (30), where  $\varphi_c$  is defined by Eq (31). The dependence of  $a_k$  on  $\varphi_c$  is illustrated in Figure 5. Normally, the spread of the electron velocities (which was not taken into account in the above analysis) has a considerable influence on the

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06474

SOV/141-1-5-6-18/28

Theory of the Interaction of Two Electron Beams Moving in a Periodic  
Electrostatic Field

characteristics of a two-beam tube. This effect can be evaluated approximately (M.I. Rodak - Ref 6). The electron velocity distribution function is given by Eq (32), where  $N$  denotes the density of the electrons, while  $v_T$  is a parameter characterising the spread of the electron velocities. The dispersion equation for  $v_T$  can be written as Eq (33). On the basis of the above analysis, it is concluded that the introduction of a periodic change in the velocity of the electrons in a two-beam tube leads to the appearance of the higher-order interaction regions; these regions lie in the vicinity of the frequencies which are practically independent of the magnitude of the space charge of the beam. There are 5 figures and 7 references, of which 3 are English and 4 Soviet.

SUBMITTED: May 12, 1958

Card 5/5

SUBMITTED: December 7, 1957  
ADRESSES: Golubov, P. V. and Tsirulin, Sh. Ye. SCF/109-3-3-22/25  
TITLE: The Second All-Union Conference on Radioelectronics or  
Vozobrazhnaya Konferentsiya MVO SSSR po Radiotekhnike  
- Novye Idei  
PERIODICAL: Radiotekhnika i Elektronika, 1958, Vol. 3, No. 3,  
pp. 440 - 446 (USSR)

ABSTRACT: The conference took place during September 25 - 29, 1957, at Saratovskiy gosudarstvenny universitet (Saratov State University) headed by G.G. Cheryazhevskiy (Saratov State University) and attended by the representatives of some scientific research institutes from the universities, the Ukrainian Academy of Sciences, various Soviet establishments and the interested ministries. This arrangement stimulated the discussion of the papers presented and permitted the determination of plans for the future research to be carried out by the universities in the field of radioelectronics. A number of the papers in the Electrodynamics Section dealt with the copper waveguides. Here, it is necessary to mention the paper "The Calculation of Junctions by T.A. Solntsev".

The paper "Comparison of the Efficiency of Certain Methods of Application of Millimeter Waves" by A.B. Tager and "Application of the Higher Spatial Harmonics of the Magnetic Field in Slow-down Systems" by A.S. Tcher and V.I. Solntsev.

The paper "The Phenomena appearing at the Junctions of Junctions" by T.A. Solntsev.

9.1300

9.2585

07222

S/058/60/000/011/004/007

A001/A001

Translation from: Referativnyy zhurnal, Fisika, 1960, No. 11, p. 344, # 30759

AUTHORS: Solntsev, V.A., Tager, A.S.

TITLE: Electronic Waves in a Periodic Electrostatic Field and Their Interaction With the Field of Waveguide Systems

PERIODICAL: Tr. Konferentsii po elektronike SVCh, 1957, Moscow-Leningrad, Gosenergoizdat, 1959, pp. 112-132

TEXT: The propagation of a weak high-frequency signal in a rectilinear electronic flux with the velocity of electrons varying periodically along the beam was theoretically studied. Space harmonics of the current are considered, conditions of increasing their amplitudes are obtained at the motion of the beam in free space. The interaction of current harmonics with the electromagnetic field of the waveguide system was studied by the methods of the weak signal theory. The analysis was performed with allowance for the reverse effect of a HF field on the electronic beam. It is shown that an effective interaction of the electronic beam with the fast waves of the waveguide system can be brought about at certain relations between the velocity of electrons and the period of its variation. The

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S/058/60/009/011/004/007  
A001/A001

Electronic Waves in a Periodic Electrostatic Field and Their Interaction With the  
Field of Waveguide Systems

effectiveness of such a device (electrostatic undulator) was compared, within the framework of the linear theory, with the effectiveness of the instrument of LBV (LBV) or LOB (LOB) type; it is shown that the non-relativistic undulator does not yield a gain in maximum frequency. Conditions are specified under which an employment of periodic electrostatic focusing in LBV does not result in deterioration of their characteristics.

A.S. Tager

Translator's note: This is the full translation of the original Russian abstract.

Card 2/2

06340  
SOV/141-2-1-12/19

AUTHORS: Solntsev, V.A. and Tager, A.S.

TITLE: Periodic Interaction of Electron Streams

PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy, Radiofizika, 1959, Vol 2, Nr 1, pp 101 - 110 (USSR)

ABSTRACT: It is shown that where interaction takes place, non-evanescent processes occur not only in the fundamental band but also in narrow, higher-frequency intervals. The effect is independent of current density but is limited by dispersion in electron velocity. Previous analyses have most often been concerned with two electron streams having different, constant velocities. The forms of interaction studied here are shown in Figure 1. In the first three variants, parameters of the electron stream change periodically; in Figure 1a, velocity; Figure 1b, stream diameter; Figure 1B, drift-tube diameter. In the structures of Figure 1C the interaction is modified by slots in a screen and in Figure 1D by a "slalom" focusing arrangement. With continuous interaction the maximum working frequency depends on plasma frequency and velocity dispersion as discussed in Ref 1 (V.M. Lopukhin). The reason for the existence of discrete

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06340

SOV/141-2-1-12/19

**Periodic Interaction of Electron Streams**

bands of frequency in the interaction with a periodic structure is best seen in the case of Figure 1r'. If the streams only interact over the length of a slot then the phase change of the faster space-charge wave between one slot and the next must equal that of the slower wave or differ from it by  $2\pi k$ , where  $k$  is a whole number. The simple formula quoted in Ref 1 then becomes Eq (3). An alternative viewpoint is that the higher order bands arise from synchronism between, e.g. the  $m$ -th spatial harmonic of the slower beam with the  $n$ -th of the faster one. If the relation between current density and stream cross-section is Eq (8) and replacing the high-frequency component of velocity, current density and space charge by equivalent quantities in Eq (11), the relation between equivalent current density and longitudinal electric field is Eq (15). The longitudinal electric fields induced in one stream by current in another are Eq (16). If thin streams are considered, the expression (A.6) derived in the appendix allows for the reduction in the axial component of Coulomb force in comparison with the

Card2/3

S. L. LOBACHEVSKIY, V. A., Cand. Phys.-Math. Sci. — (else) "Propagation of waves in periodic electron streams and their interaction with the electromagnetic field of waveguide systems," Moscow, 1960, 18 pp (Gorkiy State Univ in ... A. Lobachevskiy) (KL, 35-60, 123)

S/109/60/005/07/008/024  
E140/E163

9.1300

AUTHORS: Solntsev, V.A., and Tager, A.S.

TITLE: Excitation of Waveguide Systems by an Electron Stream  
with Prescribed Modulation

PERIODICAL: Radiotekhnika i elektronika, Vol 5, No 7, 1960,  
pp 1100-1111 (USSR)

ABSTRACT: In the majority of published work on the theory of waveguide excitation by prescribed currents, monochromatic currents with prescribed space distribution are considered. The most general theory of monochromatic current excitation of waveguides is given by Vaynshteyn (Refs 1, 2). On the other hand, in the theory of the Cherenkov and Doppler effects in waveguide systems, the radiation of a point charge or an elementary electric dipole moving rectilinearly along the waveguide is considered. The spectral density of the current connected with such a charge or dipole is constant over a very wide band of frequencies. In real electron devices the current spectrum has a complex character and does not reduce to either of the cases considered. The basic formulae obtained by the two methods differ from each other in principle. The present work

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Card 1/2

30683

9.2572 (1144, 1139)

S/141/61/004/004/015/024  
E002/E435AUTHOR: Solntsev, V.A.TITLE: Parametric amplification and frequency conversion in  
a wide electron beamPERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy, Radiofizika,  
v.4, no.4, 1961, 712-725

TEXT: The author examines theoretically the propagation of a weak HF signal in a wide rectilinear electron beam conforming to the travelling-wave law. The background for the analytical treatment is developed from the first principles and the formal analysis is used to explain the functioning and properties of these time-dependent amplifiers and mixers. Great attention is given to the most outstanding feature of these amplifiers, viz' the low noise level. The whole problem is reduced to a solution of an ordinary differential equation of the second order

$$\frac{d^2V_t}{dt^2} + \frac{\beta_p^2(t)}{[1-u/v_0(t)]^2} V_t = 0, \quad (11)$$

where

$$\beta_p(t) = \omega_p(t)/v_0(t) = \sqrt{\gamma J_0(t)/v_0^2(t)},$$

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S/141/61/004/004/015/024  
 E202/E435

Parametric amplification ...

similar to an equation of a heterogeneous long line. This simplification is achieved by considering the time of arrival of the wave packets into a long line, instead of the "running time", and by transformation into a moving coordinates system. The above equation leads to general expressions for the HF voltage and the current respectively, viz

$$V(z, t) = \frac{1}{1-u/v_0(z-ut)} [A[t-t_0(z, t)] a(z-ut) + (12)$$

$$+ B[t-t_0(z, t)] b(z-ut)];$$

$$\begin{aligned} \tilde{i}(z, t) = -i_0 & \left\{ \frac{\partial A[t-t_0(z, t)]}{\partial t} \frac{\partial a(z-ut)}{\partial z} + \frac{\partial B[t-t_0(z, t)]}{\partial t} \times \right. \\ & \times \frac{\partial b(z-ut)}{\partial z} + u \frac{\beta_p^2(z-ut)}{[1-u/v_0(z-ut)]^2} [A[t-t_0(z, t)] a(z-ut) + (12a) \\ & \left. + B[t-t_0(z, t)] b(z-ut)] \right\}. \end{aligned}$$

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S/141/61/004/004/019/024  
E202/8435

Parametric amplification ...

in which A and B, are arbitrary functions solved in the usual manner from the boundary conditions. The latter are found from the geometry of the problem and result in a system of two differential equations of the first order. Ultimately these are solved and re-substituted giving all the (physically) admissible solutions. Having solved the main problem, the author considers a special case, viz that of parametric amplification and frequency conversion with a weak sinusoidal signal. Here the general solution is given by taking account of the periodicity. Finally, a detailed analysis of noise is given and it is found that the minimum noise coefficient for a parametric amplifier of this type occurs when the electron gun of the amplifier is designed in such a way as to suppress the frequency equal to 3 times the amplified frequency. Acknowledgments are expressed to A.S.Tager for advice. There are 2 tables and 9 references: 5 Soviet and 4 non-Soviet. The references to English language publications read as follows: Ref.1: W.M.Louisell, C.Quate, Proc. IRE, v.46, 707 (1958); Ref.2: W.M.Louisell, J. of Electronics and Control, v.6, 1 (1959); Ref.6: L.M.Mamley, M.E.Rowe, Proc. IRE, v.44,

Card 3/4

4

30683  
8/141/61/004/004/015/024  
E202/E435

Parametric amplification ...

904 (1956); Ref. 7: R.W.Gould, Proc. IRE, v.47, 419 (1959).

SUBMITTED: October 11, 1960

Card 4/4

OVCHAROV, V.T.; SOLNTSEV, V.A.

Simplified nonlinear equations of a traveling-wave tube.  
Radiotekh. i elektron. 7 no.11:1931-1940 N '62. (MIRA 15:11)  
(Traveling-wave tubes)

44189

S/109/62/007/012/005/021  
D266/D308

9.422-0

AUTHORS: Ovcharov, V. T. and Solntsev, V. A.

TITLE: Application of simplified nonlinear equations of a travelling wave tube to 0 type tubes

PERIODICAL: Radiotekhnika i elektronika, v. 7, no. 12, 1962,  
2013-2023

TEXT: Simplified treatment of 0 type tubes by the authors (Radio-  
tekhnika i elektronika, v. 7, no. 11, 1962, \*1931) leads to numeri-  
cal results very similar to those obtained by earlier investiga-  
tors. The transit time is expanded in a Fourier series and the cur-  
rent is obtained in closed form if higher order terms of the expan-  
sion are neglected. The approximations are claimed [Abstracter's  
note: The effect of electron-overtaking is not analyzed] to be va-  
lid up to arbitrary values of a.c., but they lose validity for  
large velocity modulation. The nonlinear partial differential equa-  
tion system is reduced to an ordinary differential equation system  
which can be easily solved on a computer. Comparison with more

Card 1/2 \* Not abstracted

Application of simplified ...

S/109/62/007/012/005/021  
D266/D308

rigorous TWT calculations shows that the simplified theory correctly predicts the weak nonlinear effects, i.e. the presence of gain for larger values of b (Pierce's parameter), absence of gain for large input signals and large losses, etc. The equations are used with slight modification for describing the properties of BWO and klystrons. The authors believe that the equations can be further simplified and analytical solutions - suitable for the design of tubes - can be obtained. In the present paper approximate analytical solutions are confined to bunching in klystrons. There are 16 figures.

SUBMITTED: January 17, 1962

Card 2/2

AVDYEVSKIY, V.F.; SOKHNEV, F.A.

Selecting operational frequency in measuring by the screen method.  
(MTRA 18:10)  
Izm.tekh. no.9:8-10 S '65.

SOLNTSEV, V.A.; MCHELDIDZE, G.G.

Simplified nonlinear equations of a traveling-wave tube at  
finite values of the amplification parameter. Radiotekh. i  
elektron. 11 no.1:58-67 Ja '66. (MIRA 19:1)

i. Submitted September 26, 1964.

SOLNTSEV, V.A.

Solution of the characteristics equation of a traveling-wave  
tube with a large space charge parameter. Radiotekh. i elektron.  
11 no.1:68-74 Ja '66. (MIRE 19:1)

1. September 26, 1964.

SOLNTSEV, V.G., inzhener; GRITSEVETS, I.I.: MERENKOV, A.S.

Some problems of producing excavators and cranes in the sixth five-year plan. Stroi. i dorl mashinostr. 1 no.12:3-7 D '56.

(MIRA 10:1)

(Excavating machinery) (Cranes, derricks, etc)



See Tables of No 103 and No 106 in the Pictures of  
P-335 and P-339 by Post Sources

507/98-6-5-11/35

No 103                          No 106  
 $P_{\alpha}^{339}$  (n,f)      5.7.2 ± 0.6      4.6.2 ± 0.6  
 $P_{\alpha}^{335}$  (n,f)      3.2. ± 0.6      0.712 ± 0.125  
There are 1 figure, 1 table, and 1 document references.

December 12, 1959

CONFIDENTIAL

Count 3/3

FEYERMARK, M.M., inzh.; EBIN, L.Ye., doktor tekhn.nauk, LEVIN, M.S., kand.  
tekhn.nauk, ZUL', N.M., kand.tekhn.nauk, SOLNTSEV, V.M., inzh.,  
KORSHUNOV, A.P., inzh.

Grounding of the neutral line in 6 and 10 kv. overhead networks.  
Energetik 8 no.11:12-16 N '60. (MIRA 13:12)

1. UGPI "Tyazhpromelektroprojekt" (for Feyermark). 2. Vsesoyuznyy  
nauchno-issledovatel'skiy institut elektrifikatsii sel'skogo khozyay-  
stva (for Ebin, Levin, Zul'). 3. Giprosel'elektro (for Solntsev,  
Korshunov).

(Electric power distribution)  
(Electric currents--Grounding)

KORSHUNOV, A.P., inzh.; SOLNTSEV, V.M., inzh.

Designing of efficient power lines with 6 to 10 kilovolt  
rating for the electrification of villages. Elek.sta.  
31 no.4:71-76 Ap '60. (MIRA 13:7)  
(Electric lines--Overhead)  
(Rural electrification)

21.3100

23000  
S/186/61/003/002/010/018  
E111/E452

AUTHORS: Solntsev, V.M. and Tolmachev, Yu.M.  
TITLE: The reaction of the solution of  $U_3O_8$  in sulphuric acid  
I. Kinetics of some reactions with powders  
PERIODICAL: Radiokhimiya, 1961, Vol.3, No.2, pp.187-194

TEXT: The present work was devoted to the examination of the formal kinetics of reactions of powders in solution. The authors consider first reactions whose rates  $-dm/dt$  do not depend on diffusion factors but only, for a given value of the rate constant  $K$ , on the phase contact area  $S$ . Here  $m$  is the mass of material at time  $t$ . Assuming that all the particles of a powder are identical in size and shape, the authors derive

$$\frac{1}{m_0^{\frac{1}{3}}} - \frac{1}{m^{\frac{1}{3}}} = kt. \quad (5)$$

where  $m_0$  is the mass when  $t = 0$  and

$$t = k \frac{S_0}{\frac{1}{3} m_0^{\frac{2}{3}}}. \quad (6)$$

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E111/E452

The reaction of the solution ...

$S_0$  being the surface when  $t = 0$ . A form of this relation is used in studying reactions of solids with gases (Ref.2: R.L.Farrar, H.A.Smith, J.Phys.Chem., 59, 7, 763 (1955)). The authors do not consider the recent treatment of P.Barret, R.Hartouhari and R.Perret (Ref.1: C.R., 248, 20, 2862 (1959)) to be applicable. The authors used Eq.(5) in studying the solution of  $U_3O_8$  in sulphuric acid at a temperature controlled with an accuracy of up to  $0.1^\circ\text{C}$ . The oxide was prepared by heating uranium peroxide at  $800^\circ\text{C}$  and  $U^{233}$  was added to give nominally  $10^4$  alpha-particles per min per mg of oxide. Samples of solution were taken periodically from the reaction vessel, the solids were removed by centrifuging and the alpha-activity of the residue on drying the solution on a platinum disc was then measured. Without mixing, the reaction was found to be of the second order with respect to the acid concentration  $C$  (in mols) for  $C = 4 - 10$  mols. Fig.1 shows the relation between  $(m_0^{1/3} - m^{1/3})$  in mg as a function of time (minutes) for the solution of  $U_3O_8$  in 6 M  $H_2SO_4$  at  $60^\circ\text{C}$ . The results indicate that the powder form is suitable for the investigation of solution kinetics. For powders with mixed sizes a non-linear relation is obtained between  $m^{1/3}$  and  $t$ : this can be resolved into a

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series of straight lines characteristic of the various fractions.  
This treatment gives for the rate constant  $k$  the equation

$$k = \frac{\sum 3z_n m_{0,n}^{\frac{2}{3}}}{q} \quad (11)$$

where  $q$  is the total surface of all fractions and  $n$  is the number of the fractions. The authors have used this treatment to analyse the published data on the solution of various samples of MgO in dilute sulphuric acid; these data do not conform to Eq.(5) because the samples consisted of mixtures of size fractions. Assuming that dye adsorption per unit surface of MgO in the work was independent of the way in which the oxide was produced and was the same for all samples, the authors obtain the following

$$fk = k' = \frac{\sum 3z_n m_{0,n}^{\frac{2}{3}}}{p} \quad (13)$$

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E111/E452

in which  $f$  is a proportionality factor and  $p$  is the percent absorption of dye. This can be used to determine rate constants for the solution of powders of mixed dispersion provided the total powder surface is known. The authors next consider reactions controlled by diffusion through a layer of reaction product. They assume, for simplicity, that the layer does not alter the particle volume and obtain the equation of W. Iander, (Z.anorg. u. allgem. Chem., 173, 1, 1 (1927)). Next they assume that particle-volume changes in the reaction and obtain an equation

$$[(m_0^2 + m_p^2)^{1/2} - m_p^{1/2}]^2 = \frac{2kt}{f} = k_1 t. \quad (21)$$

Here

$$\alpha = \frac{M_0 d_p}{d_0 M_p} \quad (20)$$

$M_0$  and  $d_0$  being the molecular weight and density, respectively,  
Card 4/5

23000

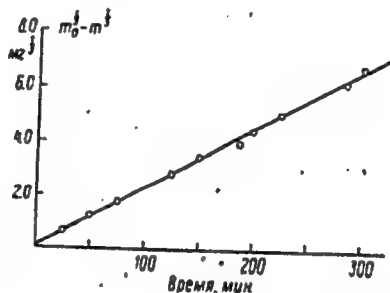
S/186/61/003/C02/010/018  
E111/E452

The reaction of the solution ...

of the original substance,  $M_p$  and  $d_p$  those of the product  $\beta = 1 - \alpha$ . Eq.(21) is a more accurate rate expression than that of Iander and becomes identical to it if  $\alpha = 1$ . There are 2 figures, 4 tables and 4 non-Soviet-bloc references. The reference to the English language publication reads as follows: R.L.Farrar, H.A.Smith, J.Phys.Chem., 59, 7, 763 (1955).

SUBMITTED: April 21, 1960

Fig.1.



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21.4100  
29820  
S/020/61/140/006/017/030  
B103/B101

AUTHORS: Blinova, N. I., Solntsev, V. M., and Tolmachev, Yu. M.

TITLE: Some particularities of the interaction between uranium mixed oxide and acids

PERIODICAL: Akademiya nauk SSSR. Doklady, v. 140, no. 6, 1961, 1314-1316

TEXT: The authors studied the discrepancy between the initial and final  $\text{UO}_2^{2+}$  :  $\text{U}^{4+}$  ion ratios on dissolution of uranium mixed oxide in acids without oxidizers. This ratio is 2:1 on final solution, whereas in the initial stage, mainly U(VI) is dissolved, so that the ratio U(VI) : U(IV) is much higher than 2:1. High-purity  $\text{U}_3\text{O}_8$  powder was dissolved in  $\text{CO}_2$  atmosphere at constant temperatures (25 or 90°C) in a) sulfuric, b) perchloric, and c) acetic acids. The solutions were analyzed after 100 min ( $\text{H}_2\text{SO}_4$ ), 10 min ( $\text{HClO}_4$ ), and 40 min ( $\text{CH}_3\text{COOH}$ ). U(IV) was determined in the solution by titrating with  $\text{KMnO}_4$ , the total quantity of U by

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S/020/61/140/006/017/030  
Some particularities of the interaction ... B103/B101

precipitation as ammonium diuranate and igniting to  $\text{U}_3\text{O}_8$ . Ratios of 76 : 1 in a), 60 : 1 in b), and 300 : 1 in c) were found for the beginning solution of  $\text{U}_3\text{O}_8$ . After 2 hr, the ratio U(VI) : U(IV) in the solution became 1 : 1 and remained constant, until dissolving was completed. A precipitation is deposited in the final stage of dissolving, in which the ratio varies between 2:1 and 1:1. Once the ratio of 1:1 is reached in the solution as well as in the precipitation, the composition of the precipitation does not change anymore. This is a dark, slightly violet colored powder which becomes grey-green on drying in air, the ratio U(VI) : U(IV) approximating 2:1. A ratio of 1:1 is maintained for 48 hr in the powder, when the water is saturated with  $\text{CO}_2$ . When  $\text{U}_3\text{O}_8$  is dissolved in  $\text{HNO}_3$ , a stable ratio of 2:1 is conserved in the powder during the entire time of dissolving. It was found that the uranium atoms in  $\text{U}_3\text{O}_8$  do not play the same role. It is difficult to find a different explanation for the varying U(VI) : U(IV) ratios in the solution and in the precipitation during the reaction of  $\text{U}_3\text{O}_8$  with acids. It is presumed that  $\text{U}_{25}^0$  which is ✓

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possibly a compound of U(V) forms in the final stage of  $U_3O_8$  solution in acids. Probably, U(V) disproportions to U(VI) and U(IV) in a ratio of 1:1, when it is dissolved in acids. It might be possible, however, that  $U_2O_5$  is not a compound of U(V), but for instance  $UO_3 \cdot UO_2$ . When it is dissolved in acids, a ratio of U(VI) : U(IV) = 1:1 will result. In this case,  $U_3O_8$  should have a composition of say  $UO_3 \cdot UO_3 \cdot UO_2$ .  $UO_3 \cdot U_2O_5$  is suggested, until the structure of  $U_3O_8$  is finally cleared up. The  $U_3O_8$  formed reacts, however, much slower with acids than the initial  $U_3O_8$  molecule. It is presumed that the peculiar course of the reaction described is characteristic of many chemical compounds; oxides, sulfides, and further compounds (basic and double salts) of metals, the atoms of which show different valences, will react, presumably, sometimes in an analogous way. Papers by Vikt. I. Spitsyn, G. M. Nesmeyanova, Ye. A. Kanevskiy (ZhNKh, 5, 1938 (1960)) and by G. M. Nesmeyanova, G. M. Alkhazashvili (Atomnaya energiya, 8, 330 (1960)) are mentioned. There are 3 tables and 6 references: 4 Soviet and 2 non-Soviet.

*X*

Card 3/4

Some particularities of the interaction... 29820  
S/020/61/140/006/017/030  
B103/B101

ASSOCIATION: Radiyevyy institut im. V. G. Khlopina Akademii nauk SSSR  
(Radium Institute imeni V. G. Khlopin AS USSR)

PRESENTED: May 24, 1961, by A. A. Grinberg, Academician

SUBMITTED: May 18, 1961

✓

Card 4/4

HLINOVA, N.I.; ROMANOV, G.A.; SOLNTSEV, V.M.; TOLMACHEV, Yu.M.

Magnetic properties of  $U_2O_5$ . Dokl. AN SSSR 147 no.5:1112-1113  
D '62. (MIRA 16:2)

1. Radiyevyy institut im. V.G. Khlopinia AN SSSR. Predstavлено  
академиком А.А. Гринбергом.  
(Uranium oxides—Magnetic properties)

L 36979-65 ENG(j)/EWT(m)/EPF(c)/EPR/EWP(t)/EWP(b) Pr-4/Pa-4 IJP(c)  
ACCESSION NR: AP4043855 JES/JG S/0186/64/006/004/0463/0466

AUTHOR: Blinova, N. I.; Kurbatov, V. V.; Solntsev, V. M.

TITLE: A roentgenometric study of the system U sub 3 O sub 8 - U sub 2 O sub 5

SOURCE: Radiokhimiya, v. 6, no. 4, 1964, 463-466

TOPIC TAGS: uranium oxide, oxide crystal structure, xray diffraction pattern, lattice constant, rhombic lattice, uranium pentoxide

ABSTRACT: The authors prepared  $U_2O_5$  either by dissolving  $U_3O_8$  in sulfuric acid or by reducing  $U_3O_8$  with hydrogen at 370°C, and then determined the lattice constants by x-ray diffraction analysis during the reoxidation of  $U_2O_5$  to  $U_3O_8$ . They found that, as  $U_2O_5$  is saturated with oxygen, only the  $U_2O_5$  crystal structure is observed in all the intermediate stages, and stable diffraction lines characteristic of the  $U_3O_8$  lattice appear only after reaching an empirical composition of  $UO_2$  62%. The entire range of compositions from  $U_2O_5$  to  $U_3O_8$  is thus homogeneous. Visual comparison of the x-ray diffraction patterns led the authors to conclude, in opposition to the hypothesis of Milne (Am. Miner., 36, 5-6, 417, 1951) and others, that the  $U_3O_8$  lattice is a deformed  $U_2O_5$  lattice. On the basis of homology, the

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L 36979-65  
ACCESSION NR: AP4043855

most likely structure for the  $U_3O_8$  lattice is a rhombic structure, produced by the gradual penetration of oxygen atoms into the  $U_2O_5$  unit cell. "The authors thank Prof. Yu. M. Tolmachev for his valuable advice." Orig. art. has: 2 tables and 1 figure.

ASSOCIATION: None

SUBMITTED: 18Jan64

NO REF SOV: 004

ENCL: 00

SUB CODE: IC, OP

OTHER: 012

me  
Card 2/2

SOLNTSEV, V.M.; TCHMACHEV, Yu.M.

Thermodynamics of  $U_3O_8$  dissolution in  $H_2SO_4$ . Radiokhimia 7  
no.6:719-722 '65. (MIRA 19:1)

L 43973-66 EWT(m)/EWP(t)/ETI IJP(c) ES/JD/WW/JT  
ACC NR: AP6022502 SOURCE CODE: UR/0054/66/000/001/0129/0132

AUTHOR: Kozhina, I. I.; Osipova, V. V.; Solntsev, V. M.; Tolkachev, S. S. (deceased)

34  
B

ORG: none

TITLE: Certain properties of uranium pentoxide

SOURCE: Leningrad. Universitet. Vestnik. Seriya fiziki i khimii,  
no. 1, 1966, 129-132

TOPIC TAGS: uranium compound, inorganic oxide, x ray analysis, heat resistance

ABSTRACT: The dimensions of the hexagonal cell of  $U_2O_5$  were measured and the thermal stability of  $U_2O_5$  was determined. The hexagonal cell size was established:  $a = 6.814 \pm 0.001$  kX and  $c = 4.118 \pm 0.001$  kX. The composition of the hexagonal phase of  $U_2O_5$  obtained at low temperatures varies within the range  $UO_2.50 - UO_2.64$ .  $U_2O_5$  is disproportionated at temperatures above  $145^{\circ}C$  to 2 phases: hexagonal and cubic. At temperatures of  $145 - 170^{\circ}C$  hexagonal  $U_3O_8-x$  and cubic  $UO_2+y$  are formed; and at  $800 - 1000^{\circ}C$ , hexagonal  $U_3O_8-x$  and cubic  $U_4O_9$ ,

UDC: 546.791-31:548.73

Card 1/2

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ACC NR: AP6022502

a =  $5.43 \pm 0.01 \text{ \AA}$  are formed. Orig. art. has: 3 tables.

SUB CODE: 07/ SUBM DATE: 02Jul65/ ORIG REF: 004/ OTH REF: 007

Card 2/2 ULR

SCANTSE V.N.

## PHASE I BOOK EXPLOITATION

JUN 25 1963

SOV/6261

Kernenergie und Flotte; Artikelsammlung (Nuclear Energy and the Navy)  
Collection of Articles) [Berlin] Deutscher Militärverlag [1961].  
232 p. Errata slip inserted. 2000 copies printed.

Translation from the Russian of: Atomnaya energiya i flot.

Translator: Erika Steuk, Lieutenant Commander. Responsibility for  
German edition: Claus Grzeska, Engineer; Ed.: Klaus Krumseig.

PURPOSE: This collection of articles is intended for officers of the  
army, coast guard, and merchant marine.

COVERAGE: The book, a translation from the Russian, contains 25 ar-  
ticles dealing with the application of nuclear weapons to naval  
combat operations. Chapters 19 and 25 have been supplemented with  
additional data for this edition. The devastating features of nu-  
clear explosions are discussed. Attention is also given to the  
protection of personnel, ships, and coastal facilities against nu-  
clear weapons, and to the present and future applications of nuclear

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3

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## Nuclear Energy and the Navy (Cont.)

SOV/6261

power plants to shipping. No personalities are mentioned. There are 16 references: 10 Russian (including 3 translations from English-language sources), 1 French, 1 German, 1 English, 1 American, and 2 either English or American.

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Nuclear Energy and the Navy (Cont.)

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L 51656-65 EWT(1)/EWP(m)/EPF(c)/EPF(n)-2/EPR/ENG(m)/FCS(k)/EWA(l) Pd-1/Pr-4/  
Ps-4/Pu-4/Pi-4 WW/GS/RM

ACCESSION NR: AT5010481

UR/0000/65/000/000/0055/0090

35

AUTHOR: Avduyevskiy, V. S. (Doctor of technical sciences); Bry  
Kryukov, V. N. (Engineer); Solntsev, V. P. (Candidate of technical  
sciences).

TITLE: Experimental investigation of the boundary  
layer and heat transfer on a rough surface

SOURCE: Issledovaniye teploobmena v potokakh zhidkosti i gaza  
(Investigation of heat exchange in liquid and gas flows). Moscow,  
Izd-vo Mashinostroyeniye, 1965, 55-90

TOPIC TAGS: boundary layer, heat transfer, rough surface boundary  
layer, subsonic air flow, displacement thickness, momentum thick-  
ness, surface roughness effect

ABSTRACT: The structures of boundary layers and the heat transfer  
in subsonic air flows along smooth and rough surfaces near the for-  
ward stagnation point are experimentally investigated. The experi-  
mental set up, models, and techniques used are described in detail  
(see Fig. 1 of the Enclosure). Steel and copper disks 500 mm in

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ACCESSION NR: AT5010481

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diameter were used as models in the study of both processes. A method was used for measuring the local heat transfer coefficient which made it possible to determine the heat transfer coefficient  $\alpha$  from the relation  $\alpha = (cG/F)n\psi$  where  $c$  is the specific heat capacity,  $G$  the weight of the body,  $F$  the surface,  $n$  the rate of heating, and  $\psi$  the coefficient of nonuniformity of the temperature field. The boundary layer thickness, displacement thickness, and momentum thickness were determined for axisymmetric flows over smooth surfaces and surfaces of various degrees of roughness. A comparison of the results obtained here with theoretical data obtained by Loytayanskiy (Mekhanika zhidkosti i gaza (Mechanics of Fluids and Gases) 1957, Moscow) shows a rather good agreement and that the heat transfer coefficients obtained experimentally are somewhat larger than the theoretical values. The dependence of the momentum thickness  $\delta^{**}$  on the free flow velocity is also established. The results of experimental investigations of the structure of boundary layers along a rough surface in the cases of flow along a heat-insulated surface and in the presence of heat transfer are given in graphs and discussed. The results are summarized and their accuracy is evaluated on the basis of the tests performed. A series of conclusions is outlined. Orig. art. has: [AB]

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L 54656-65  
ACCESSION NR: AT5010481

ASSOCIATION: none

SUBMITTED: 11Dec64

NO REF SOV: 003

ENCL: 01

OTHER: 001

SUB CODE: ME

ATD PRESS: 3232

Card 31A3